## CLASSIFIED MESSAGE

TOP	SECRET
EU E MEA	

## SECRET

NPIC REGISTRY

FILE INFO

(When Filled In)

F				REPROD	REPRODUCTION PROHIBITED OCT 5 7 28 PM '71			
	ACSHOW P	1	FILE	6 /	01-8 11		16	
)	e	2	CIDIR	7	NSA/10 12		17	
	IEG OD	3	156100	8	13		18	
	, , , , , , , , , , , , , , , , , , ,	4	1A5	9	14		19	1
•		5	SPAD	1ø	15		2ø	25X <sup>2</sup>

OUT 73164 O 052231Z ZFF6 FM NPIC

CNO ZEM

T O P S E C R E T TTTTT RUFF

CITE NPIC 1767

ONLY IN ACCORDANCE

CONTENTS RELEASABLE ON WITH APPLICABLE AGENCY OR DEPARTMENT DIRECTIVES.

PRELIMINARY OAK NO. 5, MISSION 1115 COVERING

PERIOD 17 - 29 SEPTEMBER 1971. DETAILS WILL FOLLOW IN LATER OAK EDITION.

USSR

MISSILE ACTIVITY

- 1. THIRTEEN OF THE 24 ICBM COPLEXES WERE AT LEAST PARTIALLY OBSERVED.
- 2. THREE OF THE SIX SS-9 COMPLEXES, IMENI GASTELLO, KARTALY, AND ZHANGIZ-TOBE WERE COMPLETELY OBSERVED. THE DOMBAROVSKIY AND UZHUR COMPLEXES WERE PARTIALLY OBSERVED. THE ALEYSK COMPLEX WAS CLOUD COVERED.
- 3. NO NEW TYPE IIIF LAUNCH SITES WERE IDENTIFIED. MINETEEN OF THE 25 IDENTIFIED DEPLOYED IIIF LAUNCH SITES WERE OBSERVED, FOUR AT DOMBAROVSKIY, AND ALL FIVE AT IMENI GASTELLO, KARTALY, AND ZHANGIZ-TOBE. NO SIGNIFICANT CHANGE WAS OBSERVED IN THEIR CONSTRUCT!

STATUS SINCE

4. THREE PROBABLE SILO LINER SIEGMENTS WERE OBSERVED ON THE SILO APRON AT LAUNCH SITE 74 AT DOMBAROVSKIY. ANOTHER POSSIBLE SEGMENT WAS UNDER CONSTRUCTION THERE.

5. LAUNCH GROUPS A AND B WERE OBSERVED AT IMENI GASTELLO, KARTALY, AND ZHANGIZ-TOBE. AT DOMBAROVSKIY THE B GROUP WAS OBSERVED AND THE A GROUP WAS PARTIALLY OBSERVED. THE A AND B GROUPS AT UZHUR WERE NOT COVERED. NO SIGNIFICANT CHANGE WAS OBSERVED IN SUSPECT AREAS A AND B AT DOMBAROVSKIY OR A THROUGH E AT ZHANGIZ-TOBE.

6. TEN OF THE 12 INCOMPLETE SS-9 LAUNCH SITES WERE OBSERVED, SIX IN LAUNCH GROUP G AT KARTALY AND FOUR IN AUNCH GROUP J AT UZHUR.

ALL TEN WERE IN THE LATE STAGE OF CONSTRUCTION.

7. NO NEW SILO CONSTRUCTION WAS OBSERVED AT EITHER THE PERVOMAYSK

OR DERAZHNYA SSM COMPLEXES. PERVOMAYSK WAS OBSERVED ON PHOTOGRAPHY THAT WAS MOSTLY CLOUD FREE WHILE DERAZHNYA WAS PARTLY OBSERVED THROUGH SCATTERED-TO-HEAVY CLOUDS.

8. THREE OF THE TEN SS-11 COMPLEXES, GLADKAYA, DROVYANAYA AND KOSTROMA, WERE COMPLETELY OBSERVED. KOZELSK, AND TEYKOVO WERE PARTIALLY OBSERVED. OLOVYANNAYA, PERM, TATISHCHEVO, AND YEDROVO

TOP SECRET

Approved For Release 2008/12/19 : CIA-RDP78B03826A000500070065-2

25X1

25X1,

25X1 )

FILE INFO

## CLASSIFIED MESSAGE

SECRET	
(When Filled In)	

		REPRODUCTION	PROHIBITED		
ACTION	1	6	111	15	
	2	7	12	16	·
	3	8	13	18	
	4	9	14	19	
<u> </u>	5	1Ø	15	20	

WERE CLOUD COVERED. THE SVOBODNYY COMPLEX WAS NOT COVERED.

9. THE YOSHKAR OLA SS-13 COMPLEX WAS PARTIALLY OBSERVED THROUGH
HEAVY CLOUDS.

10. THE OMSK AND YURYA ICBN COMPLEXES WERE PARTIALLY OBSERVED. THE OTHER FIVE SS-7/SS-8 COMPLEXES WERE CLCUD COVERED.

11. THE TYURATAM MISSILE TEST CENTER WAS COMPLETELY COVERED ON CLOUD-FREE PHOTOGRAPHY. A PROBABLE MISSILE LOADING OPERATION WAS IN PROGRESS ON AT LAUNCH SITE D1, AND A PROBABLE PROPELLANT LOADING OPERATION WAS OBSERVED ON AT LAUNCH SITE K2. LAUNCH GROUPS R AND S, COMPLEX H, AND THE NEW PROBABLE LAUNCH SITE SHOWED NO SIGNIFICANT CHANGES.

12. SOME 44 MR/IRBM COMPLEXES WERE AT LEAST PARTLY COVERED.

•

25X1

25X1 🤅

25X1